

## A-706B.ST25.txt SEQUENCE LISTING

```
<110>
       Askew, Benny C.
       De Morin, Frenel F.
       Hague, Andrew
Laber, Ellen
Li, Aiwen
Liu, Gang
       Lopez, Pătricia
       Nomak, Rana
       Santora, Vincent
       Tegley, Christopher
       Yang, Kevin
<120>
       THIAZOLYL UREA COMPOUNDS AND METHODS OF USES
<130>
       A-706B
<140>
       10/632,044
<141>
       2003-07-30
<150>
       PCT/US 03/04537
<151>
       2003-02-13
       6,645,990 B2
<150>
<151>
       2002-02-15
<150>
       PCT/US 01/25472
<151>
       2001-08-15
<150>
       09/930,753
<151>
       2001-08-14
<150>
       60/225,793
2000-08-15
<151>
<160>
       12
<170> PatentIn version 3.2
<210>
       1
       45
<211>
<212>
       DNA
<213>
       Homo sapiens
<400> 1
aagcgcgcgg aattcataaa tatggagaac ttccaaaagg tggaa
                                                                             45
<210>
       34
<211>
<212>
       DNA
<213>
       Homo sapiens
ctcgacaagc ttattagagt cgaagatggg gtac
                                                                             34
<210>
<211>
       62
<212>
       DNA
<213>
       Homo sapiens
```

## A-706B.ST25.txt

<400> cccggg	3 atct cgagataaat	atgcatcatc	atcatcattc	aagacgaagt	agccgtttac	60
aa						62
<210> <211> <212> <213>	4 39 DNA Homo sapiens					
<400> 4 cccggtaccg catgcttagt gttttcctgg tggtttttc					39	
<210> <211> <212> <213>	5 23 DNA Homo sapiens					
<400> gcgatg	5 caga aatacgagaa	act			•	23
<210> <211> <212> <213>	6 22 DNA Homo sapiens	,				
<400> ccccac	6 tgtc tcaccctctc	aa	·			22
<210> <211> <212> <213>	7 22 DNA Homo sapiens					
<400> cggtga	7 gcgg ttttatccct	сс				22
<210> <211> <212> <213>	8 24 DNA Homo sapiens					
<400> gcattg	8 aatc cttgagccat	gacg				24
<210> <211> <212> <213>	9 31 DNA Homo sapiens					
<400> 9 cgggatccat ggcccagccc ccaccggccc a					31	
<210> <211> <212>	10 26 DNA					

## A-706B.ST25.txt

<213>	Homo sapiens	
<400> ccaago	10 tttc accgatccag gcctag	26
<210> <211> <212> <213>	DNA	
<400> cgggat	11 ccgc caccatgcag aaatacgaga aactgg	36
<210> <211> <212> <213>	DNA	
<400> ggacta	12 gtct agggcggaca gaagtcg	27